

Experimental Amateur-Built Aircraft Information Package

<p>"FAA" will take you to the main link for the FAA http://www.faa.gov/</p> <p>Buried deep within this website is information which appears to be hard to find, but with a little practice one can easily learn to navigate the site with success. The column to the right has direct links to resources in the FAA web site that may be of specific interest to you.</p>	<ul style="list-style-type: none"> •FAA •Amateur Built Aircraft •General Aviation & Recreational Aircraft •Regulatory Guidance Library •Special Airworthiness Information Bulletins •FAA Aviation Handbooks and Manuals •FAA Mechanics Info
<p>The links provided in the opposite column take you to the following:</p> <ol style="list-style-type: none"> 1. FAA Human Factors Web site. 2. FAA Safety Team "FAAST". This is an excellent web site with a vast amount of information as well as maintenance and pilot training courses. 3. Safety Management Systems "SMS". While SMS is not specific to General Aviation, the practices found in SMS can be applied and will enhance all levels of aviation safety. 	<ul style="list-style-type: none"> •FAA Human Factors Web site •FAAST •SMS
<p>Flight Standards Information System contains not only our inspector guidance but contains access to an unlimited amount of information and public guidance as well. There is a basic "Table of Contents" on the right side of the page with the following links;</p> <ul style="list-style-type: none"> • 8900.1 Contents - Contains FAA Inspector guidance. • Areas of Interest - Links to guidance for specific areas of aviation and/or operations. • Library of Subjects - Links to guidance for specific areas of aviation and/or operations. • Index - An alphabetical listing of subjects. • Bridging Documents - Previous FAA guidance and where it is now found in FSIMS. • Publications - Active FAA Publications. • Regulatory Guidance Library - Links to FAA Regulations, Advisory Circulars, FAA Orders and other valuable guidance. • Electronic Code of Federal Regulations • Related Info • Help & Training 	<ul style="list-style-type: none"> •FSIMS
<p>The links in the opposite column will provide you with additional aviation resources.</p>	<ul style="list-style-type: none"> •Aircraft Maintenance Technician Magazine •I Fly America •Landings.Com •NTSB
<p>The links in the opposite column will provide you with our guidance (FAA Orders) and additional information as found in Advisory Circulars.</p> <p>Please note: For Field Approval information in FAA Order 8900.1 you must go to Volume 4, Chapter 9. Section 1 covers Field Approvals of Major Repairs and Major Alterations. Section 2 covers Field Approvals of Turbine/Turboprop Engine Installations on Piston Powered Aircraft.</p>	<ul style="list-style-type: none"> •FAA Order 8900.1 - FSIMS •FAA Order 8110.54 - Instructions for Continued Airworthiness, Responsibilities, Requirements and Contents •FAA Order 8310.6 - Airworthiness Compliance Check Sheets Handbook •AC 33.4-1 - Instructions for Continued Airworthiness •AC 43-9C - Maintenance Records •AC 43.9-1F - Instructions for Completion of FAA Form 337